## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

| 1  | 1. (Currently amended) A method for managing information retention in a            |
|----|--|
| 2  | system, comprising:  |
| 3  | receiving a set of information into a system;                                      |
| 4  | associating one or more keys with said set of information;                         |
| 5  | encrypting said set of information using said one or more keys;                    |
| 6  | storing said set of information in encrypted form into one or more                 |
| 7  | repositories, wherein only the encrypted form of the set of information is         |
| 8  | persistently stored within the information system and no unencrypted form of the   |
| 9  | set of information is persistently stored within the information system; and       |
| 0  | purging said set of information from the system so that said set of                |
| 1  | information is not available within to a user from the system by deleting said one |
| 12 | or more keys, thereby making said set of information unrenderable;                 |
| 13 | prior to deletion of said one or more keys, receiving a request from an            |
| 14 | information sink to render said set of information to a user;                      |
| 15 | accessing the encrypted form of said set of information from the one or            |
| 16 | more repositories:   |
| 17 | accessing said one or more keys;   |
| 18 | providing the encrypted form of said set of information and said one or            |
| 19 | more keys to the information sink to enable the information sink to decrypt the    |
| 20 | encrypted form of said set of information; and                                     |

| 21 | using said one or more keys to render said set of information to the user,          |
|----|---|
| 22 | wherein the information sink comprises sufficient logic to prevent it from          |
| 23 | persistently storing said one or more keys received from an information manager.    |
|    |   |
| 1  | 2. (Original) The method of claim 1, wherein said set of information is             |
| 2  | purged from the system without requiring that the encrypted form of said set of     |
| 3  | information be deleted from the one or more repositories.                           |
|    |   |
| 1  | 3. (Original) The method of claim 1, wherein said set of information is             |
| 2  | stored in the one or more repositories only in encrypted form.                      |
| 1  | 4. (Original) The method of claim 1, wherein said one or more keys                  |
| 2  | comprises a symmetrically paired set of keys.                                       |
|    |   |
| 1  | 5. (Original) The method of claim 1, further comprising:                            |
| 2  | prior to deletion of said one or more keys, receiving a request from an             |
| 3  | information sink to render said set of information to a user;                       |
| 4  | accessing the encrypted form of said set of information from the one or             |
| 5  | more repositories;  |
| 6  | decrypting the encrypted form of said set of information using said one or          |
| 7  | more keys to derive said set of information; and                                    |
| 8  | providing said set of information to the information sink to render said set        |
| 9  | of information to the user.   |
| 1  | 6. (Original) The method of claim 5, wherein said set of information is             |
| 2  | stored in the one or more repositories only in encrypted form, and wherein the      |
| 3  | encrypted form of said set of information is decrypted only when it is necessary to |
| 4  | render said set of information to the user.   |
|    |   |

| 1 | 8. (Currently amended) The method of claim 7 claim 1, wherein said set of          |
|---|--|
| 2 | information is stored in the one or more repositories only in encrypted form, and  |
| 3 | wherein the encrypted form of said set of information is decrypted only when it is |
| 4 | necessary to render said set of information to the user.                           |
|   |  |
| 1 | 9. (Original) The method of claim 1, wherein purging comprises:                    |
| 2 | determining, based upon an information retention policy, whether said set          |
| 3 | of information should be purged from the system; and                               |
| 4 | in response to a determination that said set of information should be              |
| 5 | purged from the system, purging said set of information from the system by         |
| 6 | deleting said one or more keys, thereby making said set of information             |
| 7 | unrenderable.  |
|   |  |
| 1 | 10. (Original) The method of claim 9, wherein said information retention           |
| 2 | policy is time-based such that said set of information is purged after a certain   |
| 3 | period of time.  |
|   |  |
| 1 | 11. (Original) The method of claim 9, wherein said information retention           |
| 2 | policy is condition-based such that said set of information is purged when one or  |
| 3 | more conditions are satisfied.   |
|   |  |
| 1 | 12. (Currently amended) An apparatus for managing information retention            |
| 2 | in a system, comprising:   |
| 3 | a mechanism for receiving a set of information into a system;                      |
| 4 | a mechanism for associating one or more keys with said set of                      |

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information;

| 0  | a mechanism for encrypting said set of information using said one of more          |
|----|--|
| 7  | keys;  |
| 8  | a mechanism for storing said set of information in encrypted form into one         |
| 9  | or more repositories, wherein only the encrypted form of the set of information is |
| 10 | persistently stored within the information system and no unencrypted form of the   |
| 11 | set of information is persistently stored within the information system; and       |
| 12 | a mechanism for purging said set of information from the system so that            |
| 13 | said set of information is not available within to a user from the system by       |
| 14 | deleting said one or more keys, thereby making said set of information             |
| 15 | unrenderable;  |
| 16 | a mechanism for receiving, prior to deletion of said one or more keys, a           |
| 17 | request from an information sink to render said set of information to a user:      |
| 18 | a mechanism for accessing the encrypted form of said set of information            |
| 19 | from the one or more repositories;   |
| 20 | a mechanism for accessing said one or more keys;                                   |
| 21 | a mechanism for providing the encrypted form of said set of information            |
| 22 | and said one or more keys to the information sink to enable the information sink   |
| 23 | to decrypt the encrypted form of said set of information; and                      |
| 24 | using said one or more keys to render said set of information to the user,         |
| 25 | wherein the information sink comprises sufficient logic to prevent it from         |
| 26 | persistently storing said one or more keys received from an information manager.   |
|    |  |

- 1 13. (Original) The apparatus of claim 12, wherein said set of information 2 is purged from the system without requiring that the encrypted form of said set of 3 information be deleted from the one or more repositories.
  - 14. (Original) The apparatus of claim 12, wherein said set of information is stored in the one or more repositories only in encrypted form.

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| 1 | 15. (Original) The apparatus of claim 12, wherein said one or more keys             |
|---|---|
| 2 | comprises a symmetrically paired set of keys.                                       |
| 1 | 16. (Original) The apparatus of claim 12, further comprising:                       |
| 2 | a mechanism for receiving, prior to deletion of said one or more keys, a            |
| 3 | request from an information sink to render said set of information to a user;       |
| 4 | a mechanism for accessing the encrypted form of said set of information             |
| 5 | from the one or more repositories;  |
| 6 | a mechanism for decrypting the encrypted form of said set of information            |
| 7 | using said one or more keys to derive said set of information; and                  |
| 8 | a mechanism for providing said set of information to the information sink           |
| 9 | to enable the information sink to render said set of information to the user.       |
| 1 | 17. (Original) The apparatus of claim 16, wherein said set of information           |
| 2 | is stored in the one or more repositories only in encrypted form, and wherein the   |
| 3 | encrypted form of said set of information is decrypted only when it is necessary to |
| 4 | render said set of information to the user.   |
| 1 | 18 (Canceled).  |
| 1 | 19. (Currently amended) The apparatus of elaim 18claim 12, wherein said             |
| 2 | set of information is stored in the one or more repositories only in encrypted form |
| 3 | and wherein the encrypted form of said set of information is decrypted by the       |
| 4 | information sink only when it is necessary to render said set of information to the |
| 5 | user.   |
| 1 | 20. (Original) The apparatus of claim 12, wherein the mechanism for                 |

purging comprises:

| 3  | a mechanism for determining, based upon an information retention policy            |
|----|--|
| 4  | whether said set of information should be purged from the system; and              |
| 5  | a mechanism for deleting, in response to a determination that said set of          |
| 6  | information should be purged from the system, said one or more keys, thereby       |
| 7  | making said set of information unrenderable.                                       |
| 1  | 21. (Original) The apparatus of claim 20, wherein said information                 |
| 2  | retention policy is time-based such that said set of information is purged after a |
| 3  | certain period of time.  |
| 1  | 22. (Original) The apparatus of claim 20, wherein said information                 |
| 2  | retention policy is condition-based such that said set of information is purged    |
| 3  | when one or more conditions are satisfied.   |
| 1  | 23. (Currently amended) A computer readable medium having stored                   |
| 2  | thereon instructions which, when executed by one or more processors, cause the     |
| 3  | one or more processors to manage information retention in a system, comprising     |
| 4  | instructions for causing one or more processors to receive a set of                |
| 5  | information into a system;   |
| 6  | instructions for causing one or more processors to associate one or more           |
| 7  | keys with said set of information;   |
| 8  | instructions for causing one or more processors to encrypt said set of             |
| 9  | information using said one or more keys;   |
| 10 | instructions for causing one or more processors to store said set of               |
| 11 | information in encrypted form into one or more repositories;                       |
| 12 | wherein only the encrypted form of the set of information is persistently          |
| 13 | stored within the information system and no unencrypted form of the set of         |
| 14 | information is persistently stored within the information system, and              |

| 15 | instructions for causing one or more processors to purge said set of                |
|----|---|
| 16 | information from the system so that said set of information is not available within |
| 17 | to a user from the system by deleting said one or more keys, thereby making said    |
| 18 | set of information unrenderable;  |
| 19 | instructions for causing one or more processors to receive, prior to deletion       |
| 20 | of said one or more keys, a request from an information sink to render said set of  |
| 21 | information to a user;  |
| 22 | instructions for causing one or more processors to access the encrypted             |
| 23 | form of said set of information from the one or more repositories;                  |
| 24 | instructions for causing one or more processors to access said one or more          |
| 25 | keys:   |
| 26 | instructions for causing one or more processors to provide the encrypted            |
| 27 | form of said set of information and said one or more keys to the information sink   |
| 28 | to enable the information sink to decrypt the encrypted form of said set of         |
| 29 | information; and  |
| 30 | instructions for using said one or more keys to render said set of                  |
| 31 | information to the user, wherein the information sink comprises sufficient logic to |
| 32 | prevent it from persistently storing said one or more keys received from an         |
| 33 | information manager.  |
|    |   |
| 1  | 24. (Original) The computer readable medium of claim 23, wherein said               |
| 2  | set of information is purged from the system without requiring that the encrypted   |
| 3  | form of said set of information be deleted from the one or more repositories.       |
|    |   |

set of information is stored in the one or more repositories only in encrypted form.

25. (Original) The computer readable medium of claim 23, wherein said

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| 1  | 26. (Original) The computer readable medium of claim 23, wherein said               |
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| 2  | one or more keys comprises a symmetrically paired set of keys.                      |
|    |   |
| 1  | 27. (Original) The computer readable medium of claim 23, further                    |
| 2  | comprising:   |
| 3  | instructions for causing one or more processors to receive, prior to deletion       |
| 4  | of said one or more keys, a request from an information sink to render said set of  |
| 5  | information to a user;  |
| 6  | instructions for causing one or more processors to access the encrypted             |
| 7  | form of said set of information from the one or more repositories;                  |
| 8  | instructions for causing one or more processors to decrypt the encrypted            |
| 9  | form of said set of information using said one or more keys to derive said set of   |
| 10 | information; and  |
| 11 | instructions for causing one or more processors to provide said set of              |
| 12 | information to the information sink to enable the information sink to render said   |
| 13 | set of information to the user.   |
|    |   |
| 1  | 28. (Original) The computer readable medium of claim 27, wherein said               |
| 2  | set of information is stored in the one or more repositories only in encrypted form |
| 3  | and wherein the encrypted form of said set of information is decrypted only when    |
| 4  | it is necessary to render said set of information to the user.                      |
| 1  | 29 (Canceled).  |
| 1  | 30. (Currently amended) The computer readable medium of elaim 29 claim              |
| 2  | 23, wherein said set of information is stored in the one or more repositories only  |
| 3  | in encrypted form, and wherein the encrypted form of said set of information is     |

- decrypted by the information sink only when it is necessary to render said set of information to the user.
- 31. (Original) The computer readable medium of claim 23, wherein the instructions for causing one or more processors to purge said set of information from the system comprises:

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- instructions for causing one or more processors to determine, based upon an information retention policy, whether said set of information should be purged from the system; and
- instructions for causing one or more processors to delete, in response to a determination that said set of information should be purged from the system, said one or more keys, thereby making said set of information unrenderable.
- 32. (Original) The computer readable medium of claim 31, wherein said information retention policy is time-based such that said set of information is purged after a certain period of time.
- 33. (Original) The computer readable medium of claim 31, wherein said information retention policy is condition-based such that said set of information is purged when one or more conditions are satisfied.